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A Professional Limited Liability Company

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Date:

September 8, 2005

From: Shaukat Karjeker, Reg. No. 34,049; Attorney of Record

Our Fax No.: 206-628-3049

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206-224-2877

To:

David M. Brunsman

Of:

U.S. Patent & Trademark Office

Fax No.:

703-872-9306

Group Art Unit 1755

Re:

Application Serial No.: 10/816,384

Filing Date:

April 1, 2004

inventors: Examiner: Longin B. Greszczuk David M. Brunsman

Group Art Unit:

1755

Attorney Docket No.:

BOE-002P

Title: Moisture Protection/Retention Coatings for Composite Materials

Pages being transmitted including this cover letter: 17

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Notes: Please see attached Amendment in the above matter.

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IN THE UNITED STATES PATENT OFFICE

SEP 0 8 2005

Applicants: Longin B. Greszczuk

Application Number: 10/816,384

Filing date: 04/01/2004

Group Art Unit: 1755

Attorney Docket Number: BOE-002P

Examiner: David M. Brunsman

MOISTURE PROTECTION/RETENTION COATINGS FOR COMPOSITE MATERIALS

THE COMMISIONER FOR PATENTS

P O BOX 1450 ALEXANDRIA VA 22313-1450

Dear Sir:

This Amendment is responsive to the Office Action of June 23, and is timely filed by fax within the 3 month period for response.

<u>AMENDMENT</u>

In the Claims

Separate accompanying pages numbered 12 et seq., below, contain an unmarked-up copy of the claims after amendment. Claims 1 and 14 have been amended as follows:

- (Currently Amended) A coating composition for substantially preventing moisture loss from a cured composite coated with the composition, the coating composition prepared by a process comprising:
 - [(a)] heating and blending a mixture comprising waxes and paraffins[;] and dispersing [(b)] a powdered metal, metal oxide, or metal carbide throughout the mixture; and

cooling the mixture to form a waxy solid with powdered metal, metal oxide or carbide dispersed therein;

wherein the waxy solid is substantially free of entrained gasses, wherein heating is not needed to render homogeneous a coating of the composition as applied to a composite, wherein the coating reduces moisture loss from the composite coated therewith[;], and wherein the composite comprises residual moisture produced by a cure reaction.